



ABSTRACT

The documented invention turns a major environmental and health liability into an asset incorporating used tires into a generic pipe design. This novel use of a readily available waste product should help reduce the cost of any system it adorns. Due to the current fees for disposal of equipment and auto tires, in some cases systems may result with negative price tags. Examples of uses for these tire pipes are culverts, trombe walls in solar heating systems, vents for earth sheltered homes, conduits for wires, other pipes, etc.. Turning the pipe into a vertical position and covering the lower end with a cap results in tanks use for agricultural and industrial purposes.

OPEN OR CLOSED ENDED TIRE PIPE APPARATUS AND METHOD

1. Field of invention

This invention relates generally to recycling of dangerous byproducts of modern life.

2. Background-Prior Art

Pipes have been used for various purposes since ancient times. Pipes with one or more ends closed to the exterior and known as tanks have been in use for many years.

Used tires and their properties are familiar to most members of the general public.

Use of tires bound together as components in pipe and tank designs is not known in the prior art.

OBJECTS AND ADVANTAGES

In that light, objects and advantages of the invention are to provide an economical use for recycled tires, and to provide an economical equivalent to existing pipe and tank products.